Docket: 3382-55827 App: 09/771,371 **ENFORMATION DISCLOSURE** Applicant: Kadatch **STATEMENT** TAN 1 8. STAS Filed: January 26, 2001 BY APPLICANT FA TRADEN U.S. PATENT DOCUMENTS Technology Center 2600 Init.* Name Class Sub Filed -Number Date Tabatabai et al. 5,686,964 11.11.97 348 420 704 12.01.98 Smart et al. 230 5,845,243 Naveen et al. 348 420 11.30.99 5,995,151 704 09.05.00 Malvar 503 6,115,689 **OTHER DOCUMENTS** ISO/IEC 11172-3, Information Technology -- Coding of Moving Pictures and Associated Audio for Digital Storage Media at Up to About 1.5 Mbit/s -- Part 3: Audio, 154 pp. (1993). Dolby Laboratories, "AAC Technology," 4 pp. [Downloaded from the web site aacaudio.com on World Wide Web on November 21, 2001.] Srinivasan et al., "High-Quality Audio Compression Using an Adaptive Wavelet Packet Decomposition and Psychoacoustic Modeling," IEEE Transactions on Signal Processing, Vol. 46, No. 4, pp. 1085-93 (April 1998). Caetano et al., "Rate Control Strategy for Embedded Wavelet Video Coders," Electronics Letters, pp. 1815-17 (October 14, 1999). Ribas Corbera et al., "Rate Control in DCT Video Coding for Low-Delay Communications," IEEE Transactions on Circuits and Systems for Video Technology, Vol. 9, No. 1, pp. 172-85 (February 1999). Fraunhofer-Gesellschaft, "MPEG Audio Layer-3," 4 pp. [Downloaded from the World Wide Web on October 24, 2001.] DATE *Examiner: Initial if considered, whether or not in conformance with MPEP 609, draw line through cite if not in conformance and not considered. Send copy.

1 COVECU	PMATION DIGGLOCUPE	Docket: 3382-55827	App: 09/771,371		
2)	RMATION DISCLOSURE STATEMENT	Applicant: Kadatch			
JUN 1 8 2002 🕏	BY APPLICANT	Filed: January 26, 2001	Art Unit: 2641		
JUN 1 8 2002	OTHER	DOCUMENTS			
2	Fraunhofer-Gesellschaft, "MP Web on October 24, 2001.]	EG-2 AAC," 3 pp. [Downloaded	from the World Wide		
			RECEIVEL JUN 2 4 2002 Technology Center 260		
	*				
		BEST AVAILABL	E COPY		
EXAMINER:		DATE: 8/31/04	نـــ		
*Examiner: In	tial if considered, whether or not in augh cite if not in conformance and no	conformance with MPEP 609; ot considered. Send copy.			

A CEMPIN	CEMENTAL INDO	DM ATION		Docket: 3382-55827 App: 09/771,371				
SDISCLOSURE STATEMENT				Applicant: Andrew V. Kadatch				
BY APPLICANT LE DATEN			Filed: January 26, 2001	Art Unit: 2641		2641		
		U.S. PA	TEN	T DOCUMENTS				
Init.*	Number	Date		Name	Class	Sub	Filed	
	5,835,149	11/10/98	As	tle		Te		
	6,182,034 B1	01/30/01	Ma	nlvar		Technology Certer 2600		
(V)						уу Се		
9						nter 2	VEC	
						8		
		FOREIGN	PAT	ENT DOCUMENTS	_1		I	
Number Date				Country	Class	s Sub		
<u> </u>		ОТН	ER]	DOCUMENTS			<u> </u>	
\mathfrak{D}	Jafarkhani, Quantizatio	H., et al., "Ent on," IEEE Data	tropy Con	-Constrained Successivel appression Conf., pp 337-3	y Refinal 346 (1997	ble Scalar 7).		
International Organization for Standardization, "MPEG-4 Video Verification Model version 18.0," ISO/IEC JTC1/SC29/WG11 N3908, January 2001, Pisa, pp. 1-10, 299-311 (January 2001).								
				86	ST AI	/AILABL	E CC	
EXAMINE		\		DATE 3/2	310	4		
	mance and not considered,			onformance with MPEP	609; drav	v line throug	gh cite if	

٤.

:	INFORMATION DISCLOSURE STATEMENT			Docket: 3382-55827		App:	2 =	
				Applicant: Kadatch			371	
		BY APPLICAN	Filed:	A	rt Unit:	7771		
			U.S. PA	TENT	DOCUMENTS			100
	Init.*	Number	Date		Name	Clas	s Sub	Filed
\langle	2/	6,029,126	2/22/2000 Malv	/ar				
(5,742,735	4/21/1998	Eberlein et al. Grill et al.				:
		5,579,430	11/26/1996					
		5,819,215	10/6/1998	Dob	son et al.			·
		4,051,470	9/27/1977	Estel	ban et al.			
	Q		FOREIGN	PATE	NT DOCUMENTS			
		Number	Date	Country		Clas	s Sub	
	_							
OTHER DOCUMENTS								
	Baron et al., "Coding the Audio Signal," Digital Image and Audio Communications, 1996, pp. 101-123 Cheung et al., "A Comparison of Scalar Quantization Strategies for Noisy Data Channel Data Transmission," IEEE Transactions on Communications, vol. 43, no. 2/3/4, pp. 738-42 (April 1995).							pp. 101-128.
		Crisafulli et al., "Adaptive Quantization: Solution via Nonadaptive Linear Control," IEEE Transactions on Communications, vol. 41, pp. 741-48 (May 1993).						Transactions
	EXAMINER: DATE 31310							
	*Examiner: Initial if considered, whether or not in conformance with MPEP 60; draw line through cite if not in conformance and not considered. Send copy.							

	INFORMATION DISCLOSURE STATEMENT BY APPLICANT		Docket: 3382-55827	App: L				
			Applicant: Kadatch					
		DI AITLICANI	Filed:	Art Unit:				
		OTHER DO	OCUMENTS	J.				
Dalgic et al., "Characterization of Quality and Traffic for Various Video Encoding Schemes and Various Encoder Control Schemes," Technical Report No. CSL-TR-96-701 (August 1996).								
	Gibson et al., <u>Digital Compression for Multimedia</u> , Chapter 4, "Quantization," pp. 113-138 (1998).							
(Gibson et al., Digital Compression for Coding Standards," pp. 263-290 (1998)		omain Speech and Audio				
	Gibson et al., <u>Digital Compression for Multimedia</u> , Chapter 11.4, "MPEG Audio," pp. 398-402 (1998).							
		ISO/IEC 13818-7, "Information Technology Generic Coding of Moving Pictures and Associated Audio Information, Part 7: Advanced Audio Coding (AAC)," pp. i-iv, 1-145, ISO/IEC (1997).						
	ISO/IEC 13818-7, Technical Corrigendum 1, "Information Technology Generic Coding of Moving Pictures and Associated Audio Information, Part 7: Advanced Audio Coding (AAC), Technical Corrigendum" pp. 1-22, ISO/IEC (1997).							
	Wu et al., "Entropy-Constrained Scalar Quantization and Minimum Entropy with Error Bound by Discrete Wavelet Transforms in Image Compression," IEEE Transactions on Signal Processing, vol. 48, no. 4, pp. 1133-43 (April 2000).							
	Naveen et al., "Subband Finite State Scalar Quantization," IEEE Transactions on Image Processing, vol. 5, no. 1, pp. 150-155 (January 1996).							
	Ortega et al., "Adaptive Scalar Quantization Without Side Information," IEEE Transactions on Image Processing, vol. 6, no. 5, pp. 665-676 (May 1997).							
	EXAMINER:		DATE: 7/3/10					
	*Examiner Initial in considered, whether or not in conformance with MPEP 60; draw line through cite if not in conformance and not considered. Send copy.							

	INFORMATION DISCLOSURE STATEMENT			DISCLOSUDE STATEMENT	Docket: 3382-55827	App:	ora.					
					Applicant: Kadatch		113					
			B	Y APPLICANT	Filed:	Art Unit:	09/1					
				OTHER DO	OCUMENTS		Ť.					
				Ratnakar et al., "RD-OPT: An Efficien	t Algorithm for Optimizing DCT Qua	ntization Table	es," 11 pp.					
/ /				Sidiropoulos, "Optimal Adaptive Scala (1998).	r Quantization and Image Compression	on," ICIP '98, p	p. 574-78					
					Sullivan, "Optimal Entropy Constrained Scalar Quantization for Exponential and Laplacian Random Variables," ICASSP '94, pp. V-265 - V-268 (1994).							
				Trushkin, "On the Design on an Optim 39, no. 4, pp. 1180-94 (July 1993).	al Quantizer," IEEE Transactions on	Information Th	eory, vol.					
	X			Wong, "Progressively Adaptive Scalar	Quantization," ICIP '96, pp. 357-60 (1996).						
	Wu et al., "Quantizer Monotonicities and Globally Optimally Scalar Quantizer Design," IEEE Transactions on Information Theory, vol. 39, no. 3, pp. 1049-53 (May 1993).											
					BEST AV	AILABLE	COPY					
					I							
	*Examiner: Initial if considered whether or not in conformance with MPEP 60;											
	draw line through cite if not in conformance and not considered. Send copy.											